

Section I: Buildings

Emissions Per Unit or Per Thousand Square Feet (MTCO2e)

| | | Square Feet (in | | | | Lifespan |
|--|---------|-----------------|----------|--------|----------------|------------------|
| Type (Residential) or Principal Activity | | thousands of | | | | Emissions |
| (Commercial) | # Units | square feet) | Embodied | Energy | Transportation | (MTCO2e) |
| Single-Family Home | 0 | | 98 | 672 | 792 | 0 |
| Multi-Family Unit in Large Building | 0 | | 33 | 357 | 766 | 0 |
| Multi-Family Unit in Small Building | 0 | | 54 | 681 | 766 | 0 |
| Mobile Home | 0 | | 41 | 475 | 709 | 0 |
| Education | | 351.8 | 39 | 646 | 361 | 367813 |
| Food Sales | | 0.0 | 39 | 1,541 | 282 | 0 |
| Food Service | | 0.0 | 39 | 1,994 | 561 | 0 |
| Health Care Inpatient | | 0.0 | 39 | 1,938 | 582 | 0 |
| Health Care Outpatient | | 0.0 | 39 | 737 | 571 | 0 |
| Lodging | | 0.0 | 39 | 777 | 117 | 0 |
| Retail (Other Than Mall) | | 0.0 | 39 | 577 | 247 | 0 |
| Office | | 0.0 | 39 | 723 | 588 | 0 |
| Public Assembly | | 0.0 | 39 | 733 | 150 | 0 |
| Public Order and Safety | | 0.0 | 39 | 899 | 374 | 0 |
| Religious Worship | | 0.0 | 39 | 339 | 129 | 0 |
| Service | | 0.0 | 39 | 599 | 266 | 0 |
| Warehouse and Storage | | 0.0 | 39 | 352 | 181 | 0 |
| Other | | 0.0 | 39 | 1,278 | 257 | 0 |
| Vacant | | 0.0 | 39 | 162 | 47 | 0 |

Section II: Pavement.....

| Dayamant | 226.02 | | 40044 |
|-----------|--------|--|-------|
| IPavement | 326.82 | | 16341 |

Total Project Emissions:

384154

Data entry fields



| Definition | of Building | Types |
|------------|-------------|-------|
| Delinillon | or Bullaina | Lynes |

| Definition of Building Types | |
|--|--|
| Type (Residential) or Principal Activity | |
| (Commercial) | Description |
| | Unless otherwise specified, this includes both attached and detached |
| Single-Family Home | buildings |
| Multi-Family Unit in Large Building | Apartments in buildings with more than 5 units |
| Multi-Family Unit in Small Building | Apartments in building with 2-4 units |
| Mobile Home | |
| | Buildings used for academic or technical classroom instruction, such as elementary, middle, or high schools, and classroom buildings on college or university campuses. Buildings on education campuses for which the main use is not classroom are included in the category relating to their use. For |
| | example, administration buildings are part of "Office," dormitories are |
| Education | "Lodging," and libraries are "Public Assembly." |
| Food Sales | Buildings used for retail or wholesale of food. |
| | Buildings used for preparation and sale of food and beverages for |
| Food Service | consumption. |
| Health Care Inpatient | Buildings used as diagnostic and treatment facilities for inpatient care. |
| Health Care Outpatient | Buildings used as diagnostic and treatment facilities for outpatient care. Doctor's or dentist's office are included here if they use any type of diagnostic medical equipment (if they do not, they are categorized as an office building). |
| Lodging | Buildings used to offer multiple accommodations for short-term or long-term residents, including skilled nursing and other residential care buildings. |
| Retail (Other Than Mall) | Buildings used for the sale and display of goods other than food. |
| Office | Buildings used for general office space, professional office, or administrative offices. Doctor's or dentist's office are included here if they do not use any type of diagnostic medical equipment (if they do, they are categorized as an outpatient health care building). |
| Public Assembly | Buildings in which people gather for social or recreational activities, whether in private or non-private meeting halls. |
| Public Order and Safety | Buildings used for the preservation of law and order or public safety. |
| Religious Worship | Buildings in which people gather for religious activities, (such as chapels, churches, mosques, synagogues, and temples). Buildings in which some type of service is provided, other than food service or |
| Service | retail sales of goods |
| Warehouse and Storage | Buildings used to store goods, manufactured products, merchandise, raw materials, or personal belongings (such as self-storage). |
| | Buildings that are industrial or agricultural with some retail space; buildings having several different commercial activities that, together, comprise 50 percent or more of the floorspace, but whose largest single activity is agricultural, industrial/manufacturing, or residential; and all other |
| Other | miscellaneous buildings that do not fit into any other category. Buildings in which more floorspace was vacant than was used for any single commercial activity at the time of interview. Therefore, a vacant building may |
| Vacant | have some occupied floorspace. |

Sources:

Residential 2001 Residential Energy Consumption Survey

Square footage measurements and comparisons http://www.eia.doe.gov/emeu/recs/sqft-measure.html

Commercial Buildings Energy Consumption Survey (CBECS),

Description of CBECS Building Types

http://www.eia.doe.gov/emeu/cbecs/pba99/bldgtypes.html



Embodied Emissions Worksheet

Section I: Buildings

| Section I: Buildings | | | |
|--|---------------|-------------------|-----------------------------|
| | | Life span related | Life span related embodied |
| | # thousand | embodied GHG | GHG missions (MTCO2e/ |
| Type (Residential) or Principal Activity | sq feet/ unit | missions (MTCO2e/ | thousand square feet) - See |
| (Commercial) | or building | unit) | calculations in table below |
| Single-Family Home | 2.53 | 98 | 39 |
| Multi-Family Unit in Large Building | 0.85 | 33 | 39 |
| Multi-Family Unit in Small Building | 1.39 | 54 | 39 |
| Mobile Home | 1.06 | 41 | 39 |
| Education | 25.6 | 991 | 39 |
| Food Sales | 5.6 | 217 | 39 |
| Food Service | 5.6 | 217 | 39 |
| Health Care Inpatient | 241.4 | 9,346 | 39 |
| Health Care Outpatient | 10.4 | 403 | 39 |
| Lodging | 35.8 | 1,386 | 39 |
| Retail (Other Than Mall) | 9.7 | 376 | 39 |
| Office | 14.8 | 573 | 39 |
| Public Assembly | 14.2 | 550 | 39 |
| Public Order and Safety | 15.5 | 600 | 39 |
| Religious Worship | 10.1 | 391 | 39 |
| Service | 6.5 | 252 | 39 |
| Warehouse and Storage | 16.9 | 654 | 39 |
| Other | 21.9 | 848 | 39 |
| Vacant | 14.1 | 546 | 39 |

Section II: Pavement

| All Types of Pavement | | 51 | n |
|-----------------------|--|----|---|

| | Intermediate | | | Interior | | | |
|-------------------|-----------------------|---|-----------------------------------|---|--|--|--|
| Columns and Beams | Floors | Exterior Walls | Windows | Walls | Roofs | | |
| | | | | | | | |
| 5.3 | 7.8 | 19.1 | 51.2 | 5.7 | 21.3 | | |
| | 1 | | | | | Total | Total Embodied |
| | 1 | | | | | Embodied | Emissions |
| | 1 | | | | | Emissions | (MTCO2e/ |
| 0.0 | 2269.0 | 3206.0 | 285.0 | 6050.0 | 3103.0 | (MTCO2e) | thousand sq feet) |
| 0.0 | 8.0 | 27.8 | 6.6 | 15.6 | 30.0 | 88.0 | 38.7 |
| | Columns and Beams 5.3 | Columns and Beams Floors 5.3 7.8 0.0 2269.0 | 5.3 7.8 19.1 0.0 2269.0 3206.0 | Columns and Beams Floors Exterior Walls Windows 5.3 7.8 19.1 51.2 0.0 2269.0 3206.0 285.0 | Columns and Beams Floors Exterior Walls Windows Walls 5.3 7.8 19.1 51.2 5.7 0.0 2269.0 3206.0 285.0 6050.0 | Columns and Beams Floors Exterior Walls Windows Walls Roofs 5.3 7.8 19.1 51.2 5.7 21.3 0.0 2269.0 3206.0 285.0 6050.0 3103.0 | Columns and Beams Floors Exterior Walls Windows Walls Roofs 5.3 7.8 19.1 51.2 5.7 21.3 Total Embodied Emissions 0.0 2269.0 3206.0 285.0 6050.0 3103.0 (MTCO2e) |

Sources

All data in black text King County, DNRP. Contact: Matt Kuharic, matt.kuharic@kingcounty.gov

Residential floorspace per unit 2001 Residential Energy Consumption Survey (National Average, 2001)

Square footage measurements and comparisons http://www.eia.doe.gov/emeu/recs/sqft-measure.html

Floorspace per building EIA, 2003 Commercial Buildings Energy Consumption Survey (National Average, 2003)

Table C3. Consumption and Gross Energy Intensity for Sum of Major Fuels for Non-Mall Buildings, 2003 http://www.eia.doe.gov/emeu/cbecs/cbecs2003/detailed tables 2003/2003set9/2003excel/c3.xls

Average GWP (lbs CO2e/sq ft): Vancouver,

Low Rise Building

Athena EcoCalculator

Athena Assembly Evaluation Tool v2.3- Vancouver Low Rise Building

Assembly Average GWP (kg) per square meter

http://www.athenasmi.ca/tools/ecoCalculator/index.html
Lbs per kg 2.20
Square feet per square meter 10.76

Average Materials in a 2,272-square foot

single family home

Buildings Energy Data Book: 7.3 Typical/Average Household

Materials Used in the Construction of a 2,272-Square-Foot Single-Family Home, 2000 http://buildingsdatabook.eren.doe.gov/?id=view_book_table&TableID=2036&t=xls See also: NAHB, 2004 Housing Facts, Figures and Trends, Feb. 2004, p. 7.

Average window size Energy Information Administration/Housing Characteristics 19



Appendix B, Quality of the Data. Pg. 5. ftp://ftp.eia.doe.gov/pub/consumption/residential/rx93hcf.pdf

Pavement Emissions Factors MTCO2e/thousand square feet of asphalt or concrete pavement

50 (see below)

Embodied GHG Emissions......Worksheet Background Information

Buildinas

Embodied GHG emissions are emissions that are created through the extraction, processing, transportation, construction and disposal of building materials as well as emissions created through landscape disturbance (by both soil disturbance and changes in above ground biomass).

Estimating embodied GHG emissions is new field of analysis; the estimates are rapidly improving and becoming more inclusive of all elements of construction and development.

The estimate included in this worksheet is calculated using average values for the main construction materials that are used to create a typical family home. In 2004, the National Association of Home Builders calculated the average materials that are used in a typical 2,272 square foot single-family household. The quantity of materials used is then multiplied by the average GHG emissions associated with the life-cycle GHG emissions for each material.

This estimate is a rough and conservative estimate; the actual embodied emissions for a project are likely to be higher. For example, at this stage, due to a lack of comprehensive data, the estimate does not include important factors such as landscape disturbance or the emissions associated with the interior components of a building (such as furniture).

King County realizes that the calculations for embodied emissions in this worksheet are rough. For example, the emissions associated with building 1,000 square feet of a residential building will not be the same as 1,000 square feet of a commercial building. However, discussions with the construction community indicate that while there are significant differences between the different types of structures, this method of estimation is reasonable; it will be improved as more data become available.

Additionally, if more specific information about the project is known, King County recommends two online embodied emissions calculators that can be used to obtain a more tailored estimate for embodied emissions: www.athenasmi.ca/tools/ecoCalculator/.

Pavement

Four recent life cycle assessments of the environmental impacts of roads form the basis for the per unit embodied emissions of pavement. Each study is constructed in slightly different ways; however, the aggregate results of the reports represent a reasonable estimate of the GHG emissions that are created from the manufacture of paving materials, construction related emissions, and maintenance of the pavement over its expected life cycle. For specifics, see the worksheet.

Special Section: Estimating the Embodied Emissions for Pavement

Four recent life cycle assessments of the environmental impacts of roads form the basis for the per unit embodied emissions of pavement. Each study is constructed in slightly different ways; however, the aggregate results of the reports represent a reasonable estimate of the GHG emissions that are created from the manufacture of paving materials, construction related emissions, and maintenance of the pavement over its expected life cycle.

The results of the studies are presented in different units and measures; considerable effort was undertaken to be able to compare the results of the studies in a reasonable way. For more details about the below methodology, contact matt.kuharic@kingcountv.gov.

The four studies, Meil (2001), Park (2003), Stripple (2001) and Treolar (2001) produced total GHG emissions of 4-34 MTCO2e per thousand square feet of finished paving (for similar asphalt and concrete based pavements). This estimate does not including downstream maintenance and repair of the highway. The average (for all concrete and asphalt pavements in the studies, assuming each study gets one data point) is ~17 MTCO2e/thousand square feet.

Three of the studies attempted to thoroughly account for the emissions associated with long term maintenance (40 years) of the roads. Stripple (2001), Park et al. (2003) and Treolar (2001) report 17, 81, and 68 MTCO2e/thousand square feet, respectively, after accounting for maintenance of the roads.

Based on the above discussion, King County makes the conservative estimate that 50 MTCO2e/thousand square feet of pavement (over the development's life cycle) will be used as the embodied emission factor for pavement until better estimates can be obtained. This is roughly equivalent to 3,500 MTCO2e per lane mile of road (assuming the lane is 13 feet wide).

It is important to note that these studies estimate the embodied emissions for roads. Paving that does not need to stand up to the rigors of heavy use (such as parking lots or driveways) would likely use less materials and hence have lower embodied emissions.

Sources:

Meil, J. A Life Cycle Perspective on Concrete and Asphalt Roadways: Embodied Primary Energy and Global Warming Potential. 2006. Available:

http://www.cement.ca/cement.nsf/eee9ec7bbd630126852566c40052107b/6ec79dc8ae03a782852572b90061b9 14/\$FILE/ATTK0WE3/athena%20report%20Feb.%202%202007.pdf

Park, K, Hwang, Y., Seo, S., M.ASCE, and Seo, H., "Quantitative Assessment of Environmental Impacts on Life Cycle of Highways," Journal of Construction Engineering and Management, Vol 129, January/February 2003, pp 25-31, (DOI: 10.1061/(ASCE)0733-9364(2003)129:1(25)).

Stripple, H. Life Cycle Assessment of Road. A Pilot Study for Inventory Analysis. Second Revised Edition. IVL Swedish Environmental Research Institute Ltd. 2001. Available: http://www.ivl.se/rapporter/pdf/B1210E.pdf

Treloar, G., Love, P.E.D., and Crawford, R.H. Hybrid Life-Cycle Inventory for Road Construction and Use. Journal of Construction Engineering and Management. P. 43-49. January/February 2004.



| | _ | | | - | MTOF | | | | 1.7 |
|--|-----------------|-----------|-------------------|--------------|-----------------|-----------------|---------|--------------------|-----------------|
| | Energy | | | Floorspace | | | | | Lifespan Energy |
| | consumption per | Carbon | | per Building | thousand | MTCO2e per | Average | | |
| Type (Residential) or Principal Activity | | | | | square feet per | thousand square | • | | |
| (Commercial) | | Buildings | building per year | square feet) | year | feet per year | Span | emissions per unit | |
| Single-Family Home | 107.3 | 0.108 | 11.61 | 2.53 | 4.6 | 16.8 | 57.9 | 672 | 266 |
| Multi-Family Unit in Large Building | 41.0 | 0.108 | 4.44 | 0.85 | 5.2 | 19.2 | 80.5 | 357 | 422 |
| Multi-Family Unit in Small Building | 78.1 | 0.108 | 8.45 | 1.39 | 6.1 | 22.2 | 80.5 | 681 | 489 |
| Mobile Home | 75.9 | 0.108 | 8.21 | 1.06 | 7.7 | 28.4 | 57.9 | 475 | 448 |
| Education | 2,125.0 | 0.124 | 264.2 | 25.6 | 10.3 | 37.8 | 62.5 | 16,526 | 646 |
| Food Sales | 1,110.0 | 0.124 | 138.0 | 5.6 | 24.6 | 90.4 | 62.5 | 8,632 | 1,541 |
| Food Service | 1,436.0 | 0.124 | 178.5 | 5.6 | 31.9 | 116.9 | 62.5 | 11,168 | 1,994 |
| Health Care Inpatient | 60,152.0 | 0.124 | 7,479.1 | 241.4 | 31.0 | 113.6 | 62.5 | 467,794 | 1,938 |
| Health Care Outpatient | 985.0 | 0.124 | 122.5 | 10.4 | 11.8 | 43.2 | 62.5 | 7,660 | 737 |
| Lodging | 3,578.0 | 0.124 | 444.9 | 35.8 | 12.4 | 45.6 | 62.5 | 27,826 | 777 |
| Retail (Other Than Mall) | 720.0 | 0.124 | 89.5 | 9.7 | 9.2 | 33.8 | 62.5 | 5,599 | 577 |
| Office | 1,376.0 | 0.124 | 171.1 | 14.8 | 11.6 | 42.4 | 62.5 | 10,701 | 723 |
| Public Assembly | 1,338.0 | 0.124 | 166.4 | 14.2 | 11.7 | 43.0 | 62.5 | 10,405 | 733 |
| Public Order and Safety | 1,791.0 | 0.124 | 222.7 | 15.5 | 14.4 | 52.7 | 62.5 | 13,928 | 899 |
| Religious Worship | 440.0 | 0.124 | 54.7 | 10.1 | 5.4 | 19.9 | 62.5 | 3,422 | 339 |
| Service | 501.0 | 0.124 | 62.3 | 6.5 | 9.6 | 35.1 | 62.5 | 3,896 | 599 |
| Warehouse and Storage | 764.0 | 0.124 | 95.0 | 16.9 | 5.6 | 20.6 | 62.5 | 5,942 | 352 |
| Other | 3,600.0 | 0.124 | 447.6 | 21.9 | 20.4 | 74.9 | 62.5 | 27,997 | 1,278 |
| Vacant | 294.0 | 0.124 | 36.6 | 14.1 | 2.6 | 9.5 | 62.5 | 2,286 | 162 |

Sources

All data in black text King County, DNRP. Contact: Matt Kuharic, matt.kuharic@kingcounty.gov

Energy consumption for residential

buildings

2007 Buildings Energy Data Book: 6.1 Quad Definitions and Comparisons (National Average, 2001)

Table 6.1.4: Average Annual Carbon Dioxide Emissions for Various Functions

http://buildingsdatabook.eren.doe.gov/

Data also at: http://www.eia.doe.gov/emeu/recs/recs2001_ce/ce1-4c_housingunits2001.html

Energy consumption for commercial

buildings

EIA, 2003 Commercial Buildings Energy Consumption Survey (National Average, 2003)

Table C3. Consumption and Gross Energy Intensity for Sum of Major Fuels for Non-Mall Buildings, 2003

Floorspace per building http://www.eia.doe.gov/emeu/cbecs/cbecs2003/detailed_tables_2003/2003set9/2003excel/c3.xls

Note: Data in plum color is found in both of the above sources (buildings energy data book and commercial buildings energy consumption survey).

Carbon Coefficient for Buildings

Buildings Energy Data Book (National average, 2005)

Table 3.1.7. 2005 Carbon Dioxide Emission Coefficients for Buildings (MMTCE per Quadrillion Btu)

http://buildingsdatabook.eere.energy.gov/?id=view_book_table&TableID=2057
Note: Carbon coefficient in the Energy Data book is in MTCE per Quadrillion Btu.

To convert to MTCO2e per million Btu, this factor was divided by 1000 and multiplied by 44/12.

Residential floorspace per unit 2001 R

2001 Residential Energy Consumption Survey (National Average, 2001) Square footage measurements and comparisons

http://www.eia.doe.gov/emeu/recs/sqft-measure.html



average lief span of buildings, estimated by replacement time method

| 1 | | Single Family Homes | Multi-Family Units in Large and Small Buildings | All Residential Buildings |
|---|---------------------------------|------------------------|---|------------------------------|
| | New Housing | | | |
| | Construction, | | | |
| | 2001 | 1,273,000 | 329,000 | 1,602,000 |
| | Existing Housing Stock, 2001 | 73,700,000 | 26,500,000 | 100,200,000 |
| | Replacement | | | |
| | time: | 57.9 | 80.5 | 62.5 |

(national average, 2001)

Note: Single family homes calculation is used for mobile homes as a best estimate life span.

Note: At this time, KC staff could find no reliable data for the average life span of commercial buildings.

Therefore, the average life span of residential buildings is being used until a better approximation can be ascertained.

Sources:

New Housing Construction.

2001 Quarterly Starts and Completions by Purpose and Design - US and Regions (Excel) http://www.census.gov/const/quarterly_starts_completions_cust.xls

See also: http://www.census.gov/const/www/newresconstindex.html

Existing Housing Stock,

200

2001 Residential Energy Consumption Survey (RECS) 2001

Tables HC1: Housing Unit Characteristics, Million U.S. Households 2001

Table HC1-4a. Housing Unit Characteristics by Type of Housing Unit, Million U.S. Households, 2001

Million U.S. Households, 2001

http://www.eia.doe.gov/emeu/recs/recs2001/hc_pdf/housunits/hc1-4a_housingunits2001.pdf



Transportation Emissions Worksheet

| Transportation Linissions Worksheet | | | | | | | | ı | |
|--|-------------------|---------------|-------------|-----------------|------------|----------|-----------|----------------|-------------|
| | | | | vehicle related | | | | | Life span |
| | | | | GHG | | | | Life span | |
| | | | | emissions | | MTCO2e/ | | transportation | related GHG |
| | | | # people or | (metric tonnes | | year/ | | related GHG | emissions |
| | | # thousand | employees/ | CO2e per | | thousand | Average | emissions | (MTCO2e/ |
| Type (Residential) or Principal Activity | # people/ unit or | sq feet/ unit | thousand | person per | MTCO2e/ | square | Building | (MTCO2e/ | thousand sq |
| (Commercial) | | | | year) | year/ unit | feet | Life Span | per unit) | feet) |
| Single-Family Home | 2.8 | 2.53 | 1.1 | 4.9 | 13.7 | 5.4 | 57.9 | 792 | 313 |
| Multi-Family Unit in Large Building | 1.9 | 0.85 | 2.3 | 4.9 | 9.5 | 11.2 | 80.5 | 766 | 904 |
| Multi-Family Unit in Small Building | 1.9 | 1.39 | 1.4 | 4.9 | 9.5 | 6.8 | 80.5 | 766 | 550 |
| Mobile Home | 2.5 | 1.06 | 2.3 | 4.9 | 12.2 | 11.5 | 57.9 | 709 | 668 |
| Education | 30.0 | 25.6 | 1.2 | 4.9 | 147.8 | 5.8 | 62.5 | 9247 | 361 |
| Food Sales | 5.1 | 5.6 | 0.9 | 4.9 | 25.2 | 4.5 | 62.5 | 1579 | 282 |
| Food Service | 10.2 | 5.6 | 1.8 | 4.9 | 50.2 | 9.0 | 62.5 | 3141 | 561 |
| Health Care Inpatient | 455.5 | 241.4 | 1.9 | 4.9 | 2246.4 | 9.3 | 62.5 | 140506 | 582 |
| Health Care Outpatient | 19.3 | 10.4 | 1.9 | 4.9 | 95.0 | 9.1 | 62.5 | 5941 | 571 |
| Lodging | 13.6 | 35.8 | 0.4 | 4.9 | 67.1 | 1.9 | 62.5 | 4194 | 117 |
| Retail (Other Than Mall) | 7.8 | 9.7 | 8.0 | 4.9 | 38.3 | 3.9 | 62.5 | 2394 | 247 |
| Office | 28.2 | 14.8 | 1.9 | 4.9 | 139.0 | 9.4 | 62.5 | 8696 | 588 |
| Public Assembly | 6.9 | 14.2 | 0.5 | 4.9 | 34.2 | 2.4 | 62.5 | 2137 | 150 |
| Public Order and Safety | 18.8 | 15.5 | 1.2 | 4.9 | 92.7 | 6.0 | 62.5 | 5796 | 374 |
| Religious Worship | 4.2 | 10.1 | 0.4 | 4.9 | 20.8 | 2.1 | 62.5 | 1298 | 129 |
| Service | 5.6 | 6.5 | 0.9 | 4.9 | 27.6 | 4.3 | 62.5 | 1729 | 266 |
| Warehouse and Storage | 9.9 | 16.9 | 0.6 | 4.9 | 49.0 | 2.9 | 62.5 | 3067 | 181 |
| Other | 18.3 | 21.9 | 0.8 | 4.9 | 90.0 | 4.1 | 62.5 | 5630 | 257 |
| Vacant | 2.1 | 14.1 | 0.2 | 4.9 | 10.5 | 0.7 | 62.5 | 657 | 47 |

Sources

All data in black text King County, DNRP. Contact: Matt Kuharic, matt.kuharic@kingcounty.gov

people/ unit Estimating Household Size for Use in Population Estimates (WA state, 2000 average)

Washington State Office of Financial Management

Kimpel, T. and Lowe, T. Research Brief No. 47. August 2007; http://www.ofm.wa.gov/researchbriefs/brief047.pdf

Note: This analysis combines Multi Unit Structures in both large and small units into one category;

the average is used in this case although there is likely a difference

Residential floorspace per unit 2001 Residential Energy Consumption Survey (National Average, 2001)

Square footage measurements and comparisons; http://www.eia.doe.gov/emeu/recs/sqft-measure.html

employees/thousand square feet Commercial Buildings Energy Consumption Survey commercial energy uses and costs (National Median, 2003)

Table B2 Totals and Medians of Floorspace, Number of Workers, and Hours of Operation for Non-Mall Buildings, 2003

http://www.eia.doe.gov/emeu/cbecs/cbecs2003/detailed tables 2003/2003set1/2003excel/b2.xls

Note: Data for # employees/thousand square feet is presented by CBECS as square feet/employee.

In this analysis employees/thousand square feet is calculated by taking the inverse of the CBECS number and multiplying by 1000.



Vehicle related GHG emissions

Estimate calculated as follows (Washington state, 2006)

56,531,930,000 2006 Annual WA State Vehicle Miles Traveled

Data was daily VMT. Annual VMT was 365*daily VMT.

http://www.wsdot.wa.gov/mapsdata/tdo/annualmileage.htm

6,395,798 2006 WA state population

http://quickfacts.census.gov/qfd/states/53000.html

8839 vehicle miles per person per year

0.0506 gallon gasoline/mile

This is the weighted national average fuel efficiency for all cars and 2 axle, 4 wheel light trucks in 2005. This includes pickup trucks, vans and SUVs. The 0.051 gallons/mile used here is the inverse of the more commonly

known term "miles/per gallon" (which is 19.75 for these cars and light trucks).

Transportation Energy Data Book. 26th Edition. 2006. Chapter 4: Light Vehicles and Characteristics. Calculations

based on weighted average MPG efficiency of cars and light trucks.

http://cta.ornl.gov/data/tedb26/Edition26 Chapter04.pdf

Note: This report states that in 2005. 92.3% of all highway VMT were driven by the above described vehicles.

http://cta.ornl.gov/data/tedb26/Spreadsheets/Table3 04.xls

24.3 lbs CO2e/gallon gasoline

The CO2 emissions estimates for gasoline and diesel include the extraction, transport, and refinement of petroleum

as well as their combustion.

Life-Cycle CO2 Emissions for Various New Vehicles. RENew Northfield.

Available: http://renewnorthfield.org/wpcontent/uploads/2006/04/CO2%20emissions.pdf

Note: This is a conservative estimate of emissions by fuel consumption because diesel fuel,

2205 with a emissions factor of 26.55 lbs CO2e/gallon was not estimated.

4.93 lbs/metric tonne

vehicle related GHG emissions (metric tonnes CO2e per person per year)

average lief span of buildings, estimated by replacement time method

See Energy Emissions Worksheet for Calculations

Commercial floorspace per unit

EIA, 2003 Commercial Buildings Energy Consumption Survey (National Average, 2003)

Table C3. Consumption and Gross Energy Intensity for Sum of Major Fuels for Non-Mall Buildings, 2003

http://www.eia.doe.gov/emeu/cbecs/cbecs2003/detailed tables 2003/2003set9/2003excel/c3.xls

Transportation......Worksheet Background Information

This section helps estimate the emissions associated with transportation of building occupants. At this time, it is based on average vehicle miles traveled by the average Washington State citizen.